

EAST Search History

EAST Search History (I nterference)

Ref #	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
S30	12	high through\$3 screen\$3 same threshold same (lead\$3 or candidate)	US- PGPUB; USPAT; UPAD	ADJ	OFF	2011/07/29 13:54
S31	2	molecular model\$ same fuel additive	US- PGPUB; USPAT; UPAD	ADJ	OFF	2011/07/29 14:12
S32	2	molecular model\$3 same fuel same additiv\$	US- PGPUB; USPAT; UPAD	ADJ	OFF	2011/07/29 14:13
S33	2	molecular model\$ same fuel same additiv\$	US- PGPUB; USPAT; UPAD	ADJ	OFF	2011/07/29 14:13
S34	0	molecular model\$ same fuel same (lead compound or lead candidat\$)	US- PGPUB; USPAT; UPAD	ADJ	OFF	2011/07/29 14:25
S35	151	molecular model\$ same (lead compound or lead candidat\$)	US- PGPUB; USPAT; UPAD	ADJ	OFF	2011/07/29 14:26
S36	10	molecular model\$ same (lead compound or lead candidat\$) same combinatorial	US- PGPUB; USPAT; UPAD	ADJ	ON	2011/07/29 14:32
S37	2	molecular model\$ same (lead compound or lead candidat\$) same combinatorial	USPAT; UPAD	ADJ	ON	2011/07/29 14:34

S38	2	molecular model\$ same (lead compound or lead candidat\$) same combinatorial	USPAT; UPAD	ADJ	ON	2011/07/29 14:34
S39	17	(molecular model\$ same (lead compound or lead candidat\$)) same high through\$	US- PGPUB; USPAT; UPAD	ADJ	ON	2011/07/29 14:36

7/ 30/ 2011 10:04:42 PM

**C:\ Documents and Settings\ hnguyen16\ My Documents\ EAST\ Workspaces
\ 10779419_HiThroughputScreenMethods_Fuel Composition.wsp**